



Stainless steel electrical industrial workstation | QUALIPOST 650 ERGO STAINLESS STEEL

Reference : 15641

Description :

The stainless steel electric workshop workstation |QUALIPOST 650 ERGO STAINLESS STEEL height-adjustable offers optimal conditions for improving working conditions and performance in workshops. The operator can adjust the height of his worktop and adopt the best working position according to his needs to reduce musculoskeletal disorders (MSDs). He quickly switches at his convenience from a sitting position or to a standing or sitting-standing position. The ergonomics of this sit-stand workstation is maximized with the use of ergonomic chairs and stools. The ergonomic workshop station is an effective way to help reduce the arduousness of tasks and thus boost daily productivity and performance with greater safety and comfort at work. - Stainless steel base on 4 jacks with anodised aluminium supports

- Easy and quick adjustment thanks to its remote control fixed on the plate.
- Plate stainless steel (polished, satined) with reinforced boards
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Permissible load: 60 kg
- White varnished sheet metal back sold separately

Benefits :

- Electric and ergonomic workstation adjustable in height (775 - 1300 mm) thanks to its 2 telescopic columns
- Easy and quick adjustment thanks to its remote control fixed under the tray, quickly changes position: sitting to standing in less than 10 seconds
- Can support loads up to 100 kg for all 2 platform dimensions (900 and 1200 mm)
- Designed to accommodate all the accessories of the QUALIPOST range, fully customizable station
- Electric workstations promote a dynamic and fully adapted position to reduce stress, TMS and increase productivity

Technical specifications :

Product Name	Stainless steel electrical industrial workstation QUALIPOST 650 ERGO STAINLESS STEEL
--------------	---

SKU	15641
Weight (kg)	1.000000
Application	Assemblage, Atelier, Conditionnement, Électrique, Ergonomie, Industrie, Lean Manufacturing, Production, Qualité